

## DIRECTOR OF CENTRAL INTELLIGENCE Security Committee

MEMORANDUM FOR: Executive Secretary, NFIB

as stated (27 copies)

SECOM-D-278 16 September 1977

25X1A	FROM	: Chairman									
	SUBJECT	: National Technical Threat Estimating Guide, RF Transmitters (S)									
	for the in-	1. (S) This memorandum forwards subject report on RF Transmitters for the information of the Board. The report provides the detailed technical backup to the previously distributed report, <u>National Technical Threat Estimates 1976-1981</u> .									
	provide the sound tech normal and used priman detailed te	(S) This technical threat estimating guide is intended to he basic theoretical and factual foundation necessary to make hnical estimates of the technical surveillance threat both for d unusual conditions. The estimating guide is expected to be arily by technical and engineering personnel in the conduct of technical studies. This guide will also facilitate preparation d technical threat estimates as they become required.									
25X1A	representa Subcommitte	(U) For additional copies, NFIB members should contact their ative on the DCI Security Committee's Research and Development tee or	¬								
			25X1A								
	Attachment	<u> </u>									

## Approved For Release 2003/04/27 CA-RDP82M00591B000300110011-6

## DIRECTOR OF CENTRAL INTELLIGENCE Security Committee

## RESEARCH AND DEVELOPMENT SUBCOMMITTEE

14 SEP 1977

MEMORANDUM FOR: Chairman, Security Committee

SUBJECT: National Technical Threat Estimating Guide (S)

- 1. (S) Attached for your use and retention is the report, National Technical Threat Estimating Guide, RF Transmitters. This report provides the detailed technical backup to the previously distributed report, National Technical Threat Estimates 1976-1981. This technical threat estimating guide is intended to provide the basic theoretical and factual foundation necessary to make sound technical estimates of the technical surveillance threat both for normal and unusual conditions. The estimating guide is expected to be used primarily by technical and engineering personnel in the conduct of detailed technical studies. This guide will also facilitate preparation of updated technical threat estimates as they become required.
- 2. (S) Other on-going studies will relate this technical threat to specific intelligence service capabilities insofar as they are known. Additional copies of this report are available upon request through each member agency's representative on the Research and Development Subcommittee or from the Executive Secretary, Research and Development Subcommittee.

3. noting.	(S)	You	may	wish	to	forward	this	report	to th	e NFIB	for	
							[	Philip H	K. Eckı	man		
								Chai	irman			

Chairman Research and Development Subcommittee 25X1A

Attachment: As stated

SECRET

CL BY 033746 E2 IMPDET